## **Bayou Corne Checklist**

Name:	William Carnes
oday's Date:	4/9/2913
	Napoleonville Field (7010) Assumption Parish, LA

	Shut-In or Flowing	Tbg Pressure (psig)	<u>Choke ( /64")</u>	24-Hour Vol. (mcf)	Gas Flow Rate (mcf/day)	Cumulative Gas-Out (mcf)
ORW #1	flowing	30	4			
ORW #2	shut in	9				
ORW #3	shut in	0				
ORW #4	flowing	46	4			
ORW #5	shut in	0		shut in for activity by well		
ORW #6	flowing	27	6			
ORW #7	shut in	0				
ORW #8	shut in	18				
ORW #9	flowing	50	6			
ORW #10	flowing	54	6			
ORW #11	shut in	0				
ORW #12	shut in	52				
ORW #13	shut in	0				
ORW #14	shut in			aster valve closed and locke		
ORW #15	flowing	13	6			
ORW #16	flowing	10	3			
ORW #17	flowing	8	3			
ORW #18	shut in	0				
ORW #19	flowing	23	6			
ORW #22	flowing	38	3			
ORW #23	flowing	45	3			
ORW #24	shut in	16				
ORW #26	flowing	19	2			
ORW #27	shut in	0				
ORW #28	shut in	0				
ORW #29	shut in	0				
ORW #30	shut in	0				

	Shut-In or Flowing	Tbg Pressure (psig)	Choke ( /64")	24-Hour Vol. (mcf)	Gas F	low Rate (mcf/day)	Cumulative Gas-Out (mcf)			
ORW #31	shut in	50								
ORW #32	flowing	13	3							
VENT WELL #1 (OGRW#1)	flowing	4	4							
<u>Remarks:</u>	OGRW(vent well) # 00	2 is P&A gauge was wr	ong Opsi		•					
	MAR WELL NO. 3-A (SI	<u>N 974265)</u>	<u>Sinkhole</u>							
Shut-In or Flowing: Csg Pressure:	shut in 504	psig	Cumulative Vegetation Hauled Off: loads of 25-yd roll off bo					off boxes		
Remarks:	wireline on well - pern	nit # 35194					•			
	·		<u>Remarks:</u>	airboats moving and chec	king oil bo	om -				
TBC #1			TBC #2			TBC #3				
Shut-In or Flowing:	shut in		Shut-In or Flowing:			Shut-In or Flowing:	shut in			
Tbg Pressure:	0	psig	Tbg Pressure:	55	_ psig	Tbg Pressure:	0	psig		
Csg Pressure:	21	psig	Csg Pressure:		psig	Csg Pressure:	0	psig		
Remarks:			Remarks:			Remarks:				
OXY-	-GEISMAR WATER WEI	LL #3		<u> </u> 	DITIONAL	REMARKS:				
			geophone #003 opera	tor sand fill inside well bo	re, plan to	bring sand to appox.39	00'OXY GEISMAR	#001 s/n 15164		
	locked out									
	BC #2									
Tbg Pressure:	53	psig								
Csg Pressure:	14	psig								
Remarks:										